L Number	Hits	Search Text	DB	Time stamp
11	66118	rotat\$3 near2 body	USPAT;	2003/04/09
		·	US-PGPUB;	14:20
			EPO; JPO	
12	1320	(rotat\$3 near2 body) same (balanc\$3)	USPAT;	2003/04/09
			US-PGPUB;	14:21
			EPO; JPO	
14	1618	(rotat\$3 near2 body) same (balanc\$3 or	USPAT;	2003/04/09
		unbalanc\$3)	US-PGPUB;	14:22
		,	EPO; JPO	
16	5	((rotat\$3 near2 body) same (balanc\$3 or	USPAT;	2003/04/09
-		unbalanc\$3)) same (web or flexture)	US-PGPUB;	14:23
		ambalanops), same (wes or nexture)	EPO; JPO	14120
17	1113	determin\$3 near3 unbalance or inbalance	USPAT;	2003/04/09
• /	1113	actorismiyo nearo ambanance or mbanance	US-PGPUB;	14:25
			EPO; JPO	1-112-5
18	39	(determin\$3 near3 unbalance or inbalance)	USPAT;	2003/04/09
10	33	same (rotat\$3 near2 body)	US-PGPUB;	14:34
		Same (Iotatys near 2 body)	EPO; JPO	17.57
40	155	(73/66).CCLS.	USPAT;	2003/04/09
19	155	(73/86).0013.	US-PGPUB	14:45
119	67	(72/474) CCI S		2003/04/09
	67	(73/471).CCLS.	USPAT; US-PGPUB	14:50
159	0.7	(72/472) COL S		2003/04/09
	27	(73/472).CCLS.	USPAT;	14:53
178	400	(72/4C0) COL C	US-PGPUB	2003/04/09
	120	(73/460).CCLS.	USPAT;	
	40	durant de la constant	US-PGPUB	15:02
209	16	dynamometer same (web or flexture)	USPAT; US-PGPUB	2003/04/09
044		//		15:37
211	0	((dynamometer or (force near3 (transducer	USPAT;	2003/04/09
		or sensor))) same (web or flexture)) same	US-PGPUB	15:46
		(rotation\$2 near3 (body or member))		0000/04/00
210	199	(dynamometer or (force near3 (transducer	USPAT;	2003/04/09
	_	or sensor))) same (web or flexture)	US-PGPUB	15:51
212	0	((dynamometer or (force near3 (transducer	USPAT;	2003/04/09
		or sensor))) same (web or flexture)) same	US-PGPUB	15:46
		(unbalance or inbalance)		0000104100
214	12	((dynamometer or (force near3 (transducer	USPAT;	2003/04/09
		or sensor))) same (web or flexture)) and	US-PGPUB	15:50
		(rotation\$2 near3 (body or member))		
213	3	((dynamometer or (force near3 (transducer	USPAT;	2003/04/09
	I	or sensor))) same (web or flexture)) and	US-PGPUB	15:49
		(unbalance or inbalance)		
216	53	(dynamometer or (force near3 (transducer	EPO; JPO;	2003/04/09
		or sensor))) same (web or flexture)	DERWENT	15:52
-	20034	inbalance or unbalance	USPAT;	2002/06/04
			US-PGPUB;	17:55
			EPO; JPO	
•	63299	rotat\$3 near2 body	USPAT;	2002/06/04
			US-PGPUB;	17:17
			EPO; JPO	

		•	-	
-	32	(rotat\$3 near2 body) near2 mount\$2 near2	USPAT;	2003/04/09
		apparatus	US-PGPUB;	14:19
İ			EPO; JP	
-	389	((inbalance or unbalance) and (rotat\$3	USPAT;	2002/06/04
		near2 body)) and apparatus	US-PGPUB;	17:16
			EPO; JPO	
-	236	(73/862.01).CCLS.	USPAT;	2002/06/05
			US-PGPUB;	09:03
			EPO; JPO	
-	92	(73/862.637).CCLS.	USPAT;	2002/06/04
			US-PGPUB;	17:33
			EPO; JPO	
-	320	(73/862.59).CCLS.	USPAT;	2002/06/05
			US-PGPUB;	08:35
			EPO; JPO	
-	136	(73/862.045).CCLS.	USPAT;	2002/06/05
			US-PGPUB;	09:06
	į		EPO; JPO	
-	2	("4691567").PN.	USPAT;	2002/06/05
			US-PGPUB;	12:46
			EPO; JPO	
-	113	(73/483).CCLS.	USPAT;	2002/06/07
			US-PGPUB;	13:58
			EPO; JPO	
-	2	("4930348").PN.	USPAT;	2002/06/05
			US-PGPUB;	14:50
			EPO; JPO	
-	16	(inbalance or unbalance) and (rotat\$3 near2	USPAT;	2002/06/06
		body) and vibration\$3 near2 transducer or	US-PGPUB;	12:15
		spring near gauage	EPO; JPO	
-	55	(73/484).CCLS.	USPAT;	2002/06/07
			US-PGPUB;	14:31
			EPO; JPO	
-	28	(73/486).CCLS.	USPAT;	2002/06/07
	-		US-PGPUB;	14:00
		(72/495) 661 6	EPO; JPO	2002/06/07
-	27	(73/485).CCLS.	USPAT; US-PGPUB;	2002/06/07
				14:05
	640	determ\$3 near2 unbalance or inbalance	EPO; JPO USPAT;	2003/04/09
-	640	uetermas nearz unparance or inparance	US-PGPUB;	14:25
			EPO; JPO	14.23
		(dotorm\$3 noar2 unhalance or inhalance \	USPAT;	2002/06/07
-	0	(determ\$3 near2 unbalance or inbalance)	US-PGPUB;	14:08
		and piviot near2 vibrations	EPO; JPO	17.00
	4220	(determ\$3 near2 unbalance or inbalance)	USPAT;	2002/06/07
-	1238	and plurally near2 webs or torsion near2	US-PGPUB;	14:11
	,	element	EP ; JPO	17
_	1238	(determ\$3 near2 unbalance or inbalance)	USPAT;	2002/06/07
-	1236	and plurally near2 webs or torsi n near2	US-P PUB;	14:12
		element	EPO; JPO	
L	<u> </u>	element	EFU, JFU	<u> </u>